UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,362,384 B2 APPLICATION NO. : 10/812949

Page 1 of 1

DATED : INVENTOR(S) :

: April 22, 2008 : Dauphinee et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Claim 2, column 9, line 18, "the input signal occurs at a first hF frequency (IF1)" should read --the input signal occurs at a first IF frequency (IF1)--.

In Claim 8, column 9, line 49, "up-converting the RF input signal to generate a first If signal" should read --up-converting the RF input signal to generate a first IF signal--.

In Claim 8, column 9, line 51, "filtering the first If signal in the bandpass filter to select a desired channel" should read --filtering the first IF signal in the bandpass filter to select a desired channel--.

In Claim 8, column 9, line 54, "first IF signal having the desired channel and an" should read --first IF signal having the desired channel and an--.

In Claim 8, column 9, line 57, "generating an image cancellation signal from the first If signal" should read --generating an image cancellation signal from the first IF signal--.

In Claim 8, column 9, line 61, "the image channel in the first filtered If signal and a" should read --the image channel in the first filtered IF signal and a--.

In Claim 8, column 9, line 63, "the image channel in the first filtered If signal" should read --the image channel in the first filtered IF signal--.

Signed and Sealed this

Twenty-ninth Day of July, 2008

JON W. DUDAS
Director of the United States Patent and Trademark Office